Amendments to the Claims:

The following listing of claims will replace all prior versions and listings of claims in the application:

1.-9. (canceled)

- 10. (currently amended) A glass separating wall comprising:
- a pair of frameless side panels mounted between a top structure and a base;
- a frameless transom panel <u>arranged</u> between the side panels, the transom panel being held by the side panels and the top structure; and
- a permanently elastic mass arranged between the transom panel and the side panels, the transom panel being connected in frictional engagement with the side panels by the permanently elastic mass; and

a rotatable door leaf between the side panels and below the transom panel, the door leaf being rotatably supported exclusively at the transom panel and the base by fittings, said fittings comprising complementary first and second fitting parts, said first fitting part being fixed to the door leaf panel and said second fitting part being fixed directly to the frameless transom panel, said first and second fitting parts cooperating to permit rotation,

wherein the side panels and the transom panel are fastened to one another and to the top structure and the base without the fittings which support the rotatable door leaf.

11. (previously presented) The glass separating wall of claim 10, wherein the side panels, the transom panel, and the door leaf have a uniform grid dimension.

- 12. (previously presented) The glass separating wall of claim 10, wherein the side panels, the transom panel, and the door leaf are arranged in a common plane.
- 13. (previously presented) The glass separating wall of claim 10, wherein said fittings further comprise complementary fitting parts at a bottom of the door leaf and the base.
- 14. (currently amended) The glass separating wall of claim 10, wherein the side panels and the transom panel each have longitudinal abutting edges, the abutting edges of the transom panel being connected to the abutting edges of respective said side panels by the permanently elastic mass.
- 15. (currently amended) The glass separating wall of claim 10, further comprising a channel at each of the top structure and the base, the transom panel engaging in the channel at the top structure and the side panels engaging in the channels.
- 16. (currently amended) The glass separating wall of claim 15, further-comprising a wherein the permanently elastic mass frictionally engaging the transom panel to each of the side panels, and frictionally engaging engages the transom panel in the channel at the top structure and each of the side panels in the channels.
- 17. (currently amended) The glass separating wall of claim 16 10, wherein the permanently elastic mass is made of at least one of silicone and acrylic.

- 18. (previously presented) The glass separating wall of claim 10, further comprising vertically oriented stiffening elements supported on the base and arranged against the side panels perpendicularly to the side panels.
- 19. (previously presented) The glass separating wall of claim 10, wherein the side panels and the transom panel are glass panels.
- 20. (previously presented) The glass separating wall of claim 10, wherein one of said first and second fitting parts comprises a pin and the other of said first and second fitting parts comprises a bearing brush which receives said pin.
- 21. (new) The glass separating all of claim 16, wherein the transom panel is fastened to the side panels and the top structure solely by the permanently elastic mass.